

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	7	(parallel adj clock adj line) same (data adj line)	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/20 11:55
L3	5	("5587921" "5805496" "5818750" "6301696").PN. OR ("6864712").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/02/20 11:54
S1	5	"669040".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/15 12:04
S2	1	cdma and transmitter and receiver and ((source adj synchronous) with clock) and modulat\$3 and demodulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 12:55
S3	35	cdma and transmitter and receiver and ((source with synchronous) with clock) and modulat\$3 and demodulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 16:49
S4	1	cdma and transmitter and receiver and ((source near3 synchronous) with clock) and modulat\$3 and demodulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:33
S5	2	cdma and transmitter and receiver and ((source near5 synchronous) with clock) and modulat\$3 and demodulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:35
S6	1	375/219.ccls. and S3	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:36
S7	75	cdma and transmitter and receiver and (source with synchronous) and modulat\$3 and demodulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:36
S8	4	375/219.ccls. and S7	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:38
S9	2	375/295.ccls. and S7	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:38

EAST Search History

S10	7	375/130.ccls. and S7	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:39
S11	1	455/502.ccls. and S7	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:42
S12	2	source with synchronous with cdma with bus with interface	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:46
S13	2	source with synchronous same (cdma with bus with interface)	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:47
S14	2	(source with synchronous) same cdma same bus same interface	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:48
S15	8	source same synchronous same cdma same bus same interface	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 13:48
S16	0	("2006/0290377").URPN.	USPAT	AND	ON	2007/02/12 14:34
S17	1	"6128696".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 15:12

EAST Search History

S18	69	("4183095" "4205373" "4206833" "4247817" "4286321" "4360870" "4375665" "4445204" "4470114" "4480307" "4481625" "4493021" "4494186" "4649511" "4675850" "4680738" "4683555" "4727475" "4734880" "4740923" "4785394" "4788667" "4799199" "4811202" "4821226" "4825416" "4845664" "4858112" "4882712" "4891791" "4916670" "4928265" "4937733" "4937734" "4945516" "4947484" "4951251" "4953128" "4953130" "4954987" "4970418" "4975872" "4982400" "5016226" "5018111" "5021772" "5040153" "5077693" "5083296" "5107465" "5121382" "5140688" "5142637" "5148523" "5193149" "5361277" "5390149" "5499385" "5513327" "5606717" "5809263" "5841715" "5915105").PN. OR ("6128696"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/02/12 15:20
S19	4	S3 and \$2ram	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 15:53
S20	4	cdma and transmitter and receiver and ((source with synchronous) with clock) and modulat\$3 and demodulat\$3 and \$1ram	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 15:54
S21	7	cdma and transmitter and receiver and ((source with synchronous) with clock) and modulat\$3 and demodulat\$3 and bus	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 16:53
S22	16	cdma and transmitter and receiver and ((source with synchronous) with clock) and modulat\$3 and demodulat\$3 and interface	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/12 16:54

EAST Search History

S23	15	(US-20060088121-\$ or US-20050220051-\$ or US-20020126639-\$ or US-20020126638-\$ or US-20070002934-\$ or US-20010016013-\$ or US-20040208243-\$ or US-20020122399-\$ or US-20020118660-\$ or US-20010033611-\$ or US-20060290377-\$).did. or (US-7035344-\$ or US-5390149-\$ or US-5361277-\$ or US-6128696-\$).did.	US-PGPUB; USPAT	AND	ON	2007/02/14 13:04
S24	1	walsh and S23	US-PGPUB; USPAT	AND	ON	2007/02/14 13:06
S25	72	(walsh adj code) with advantag\$4	US-PGPUB; USPAT	AND	ON	2007/02/14 13:08
S26	65	((walsh adj code) with advantag\$4) and cdma	US-PGPUB; USPAT	AND	ON	2007/02/14 13:47
S27	3474	(multiple near3 transmitter) and (multiple near3 receiver)	US-PGPUB; USPAT	AND	ON	2007/02/14 13:48
S28	1668	(multiple near2 transmitter) same (multiple near2 receiver)	US-PGPUB; USPAT	AND	ON	2007/02/14 13:48
S29	1512	(multiple near2 transmitter) with (multiple near2 receiver)	US-PGPUB; USPAT	AND	ON	2007/02/14 13:49
S30	319	(multiple adj transmitter) with (multiple adj receiver)	US-PGPUB; USPAT	AND	ON	2007/02/14 13:49
S31	249	(multiple adj transmitter) near4 (multiple adj receiver)	US-PGPUB; USPAT	AND	ON	2007/02/14 13:49
S32	212	(multiple adj transmitter) near3 (multiple adj receiver)	US-PGPUB; USPAT	AND	ON	2007/02/14 15:55
S33	49	cdma and ((multiple adj transmitter) near3 (multiple adj receiver))	US-PGPUB; USPAT	AND	ON	2007/02/14 15:37
S34	7	cdma and ((multiple adj transmitter) near3 (multiple adj receiver)) and (orthogonal adj code)	US-PGPUB; USPAT	AND	ON	2007/02/14 13:50
S35	27	cdma and ((multiple adj transmitter) near3 (multiple adj receiver)) and clock	US-PGPUB; USPAT	AND	ON	2007/02/14 15:40
S36	0	cdma and ((multiple adj transmitter) near3 (multiple adj receiver)) same clock	US-PGPUB; USPAT	AND	ON	2007/02/14 15:37

EAST Search History

S37	0	cdma and (((multiple adj transmitter) near3 (multiple adj receiver)) same clock)	US-PGPUB; USPAT	AND	ON	2007/02/14 15:38
S38	0	(multiple adj transmitter) near3 (multiple adj receiver) same (share\$2 with clock)	US-PGPUB; USPAT	AND	ON	2007/02/14 15:57
S39	0	(multiple adj transmitter) near3 (multiple adj receiver) same (share\$2 same clock)	US-PGPUB; USPAT	AND	ON	2007/02/14 15:57
S40	0	(multiple adj transmitter) near3 (multiple adj receiver) and (share\$2 with clock)	US-PGPUB; USPAT	AND	ON	2007/02/14 15:57
S41	0	S25 with level with pam	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/14 18:42
S42	78	three with level with pam	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/14 18:43
S43	30	three near4 level near4 pam	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/14 18:43
S44	1	((current adj mode) near3 (open near2 drain)) with advantage	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/15 12:06
S45	1026	thermometer near2 code	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/15 13:49
S46	975	thermometer adj code	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/15 13:49
S47	39	(thermometer adj code) near2 data	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/02/15 13:50